



J. W. Fiske *Iron Works*
78 Park Place — New York
ESTABLISHED 1858

SPECIALISTS IN ORNAMENTAL METAL WORK



DESIGN C-4

Aiken, South Carolina

"Metal Work by FISKE"

DURING the past THREE GENERATIONS the House of FISKE has executed the Ornamental Metal Work for many of our finest homes throughout the United States, designed by architects of wide reputation. The preference for FISKE is constantly growing among architects and especially among architects whose specifications always call for the *finest*. For, they realize that to specify "metal work by FISKE" is to specify the *finest* in workmanship, materials, and perhaps what is more important—over 83 years of experience in close cooperation with architects and builders.

These years of experience are available to architects in con-



Peabody, Wilson & Brown, Architects

DESIGN C-4, DOUBLE FACE

Component Parts	Width	Height
A Pilaster	9½"	44 "
B Pilaster	9½"	28½"
C Pilaster	9½"	9½"
D Frieze	39 "	6¾"
E Bracket	29 "	27 "
F Cornice		
G Railing	13¾"	29 "
H Pilaster	9½"	
I Pilaster	9½"	
K Pilaster	9½"	

nection with the execution of special designs — faithfully reproduced by master craftsmen.

We have in these 83 years accumulated a great variety of original patterns which tends to make the cost of this class of work economical. These designs, some of which we are illustrating, are suitable for use either on new homes or the modernization of older buildings. Many combinations of designs can be obtained by the interchanging of the component parts shown throughout the catalogue. New designs are continually being added.

Our consultory and design services are always available to those interested in Ornamental Metal Work.

Front Cover Page

DESIGN C-10, Residence, Georgetown, South Carolina.

William Lawrence Bottomley, Architect.

Component Parts	Number	Width	Height
Baluster Panel	407	5½"	28½"
Center Panel	406	46 "	15 "
Rosette	417		4" dia.
Scroll Border	418	11 "	4¼"



DESIGN C-21

New York, N. Y.
Adams & Prentice, Architects

DESIGN C-21, DOUBLE FACE

Component Parts	Width	Height
A Railing	9 1/2"	27 1/2"
B Pilaster	9 1/2"	22 1/2"
C Pilaster	9 1/2"	9 1/2"
D Baluster	2 1/2"	27 1/2"
E Bracket	22 1/2"	14 "

DESIGN C-12, DOUBLE FACE

Component Parts	Width	Height
A Pilaster	9"	25 1/2"



DESIGN C-12

Cold Spring Harbor, L. I.
James W. O'Connor, Architect



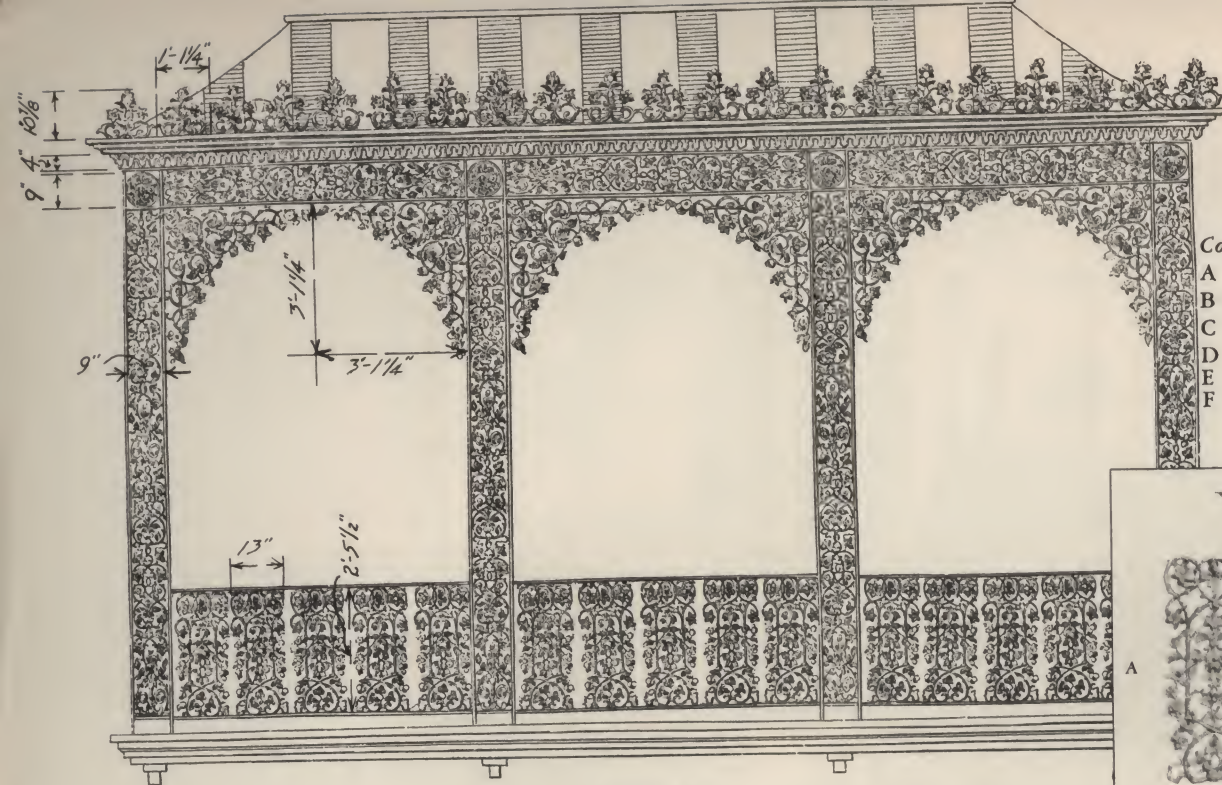
DESIGN C-10

Westbury, Long Island
Trenor & Fatio, Architects

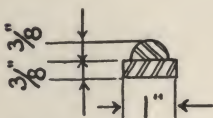
DESIGN C-10, DOUBLE FACE

Component Parts	Width	Height
A Pilaster	10 1/2"	23 3/4"
E Pilaster	10 1/2"	10 1/2"
C2B2 Bracket	14 "	10 1/2"

1" square members are usually used for the framing into which the castings are placed. These members can be increased in size if greater strength is required.



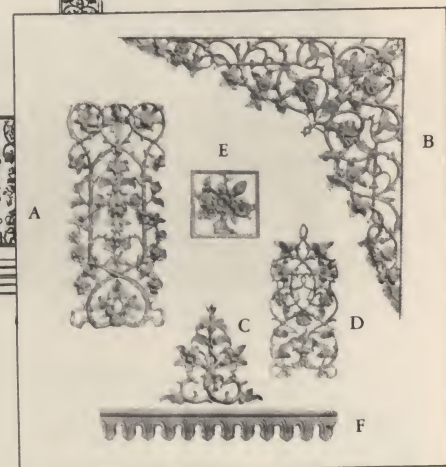
DESIGN C-7



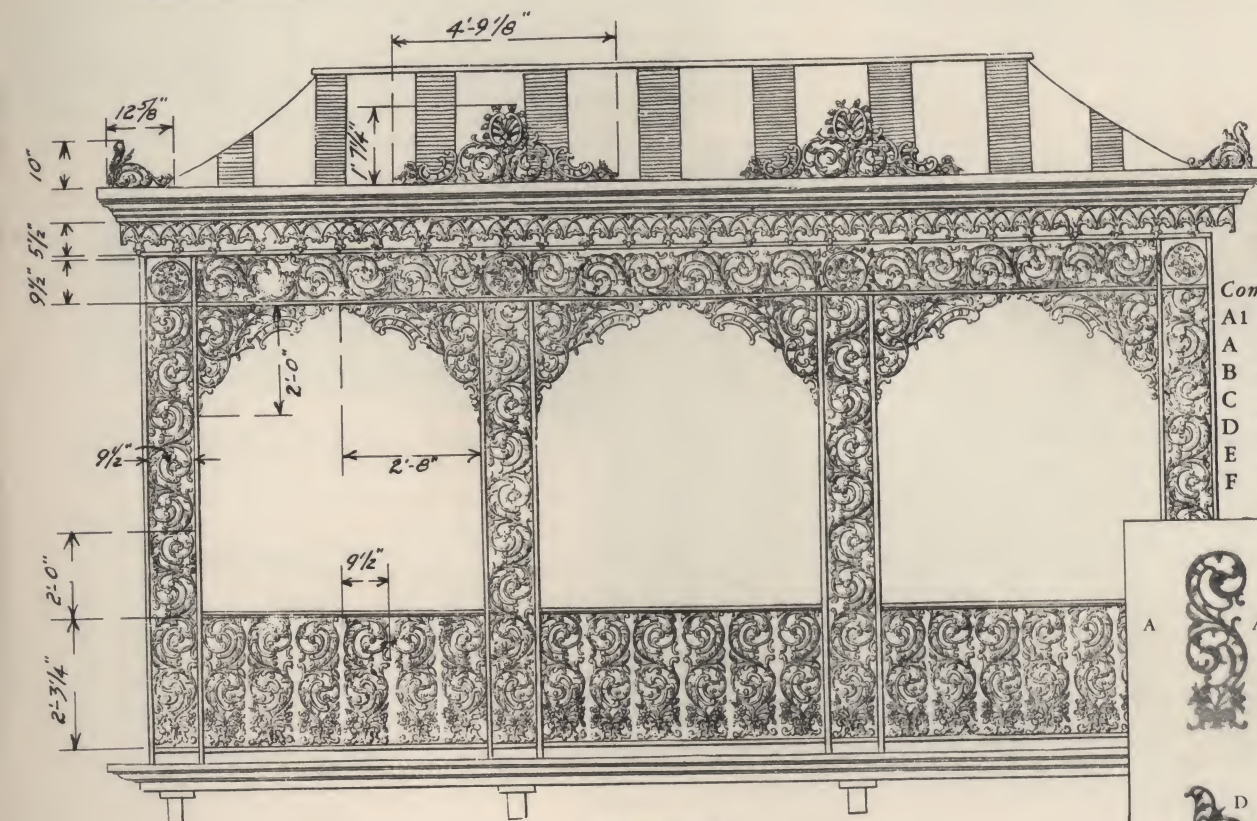
Hand rail section

DESIGN C-7, DOUBLE FACE

Component Parts	Width	Height
A Railing	13 "	29 1/2 "
B Bracket	37 1/4 "	37 1/4 "
C Roof Ornament	13 1/4 "	12 7/8 "
D Pilaster & Frieze	9 "	18 "
E Pilaster	9 "	9 "
F Drop Ornament		4 "



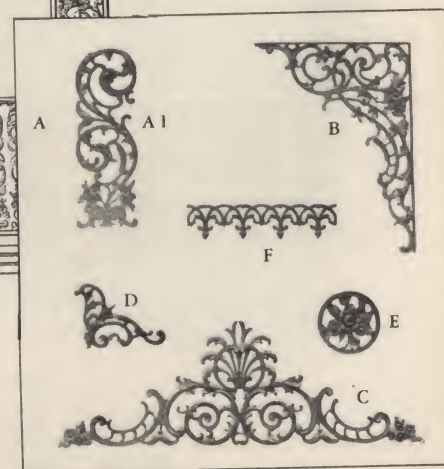
DETAILS OF DESIGN C 7.



DESIGN C-9

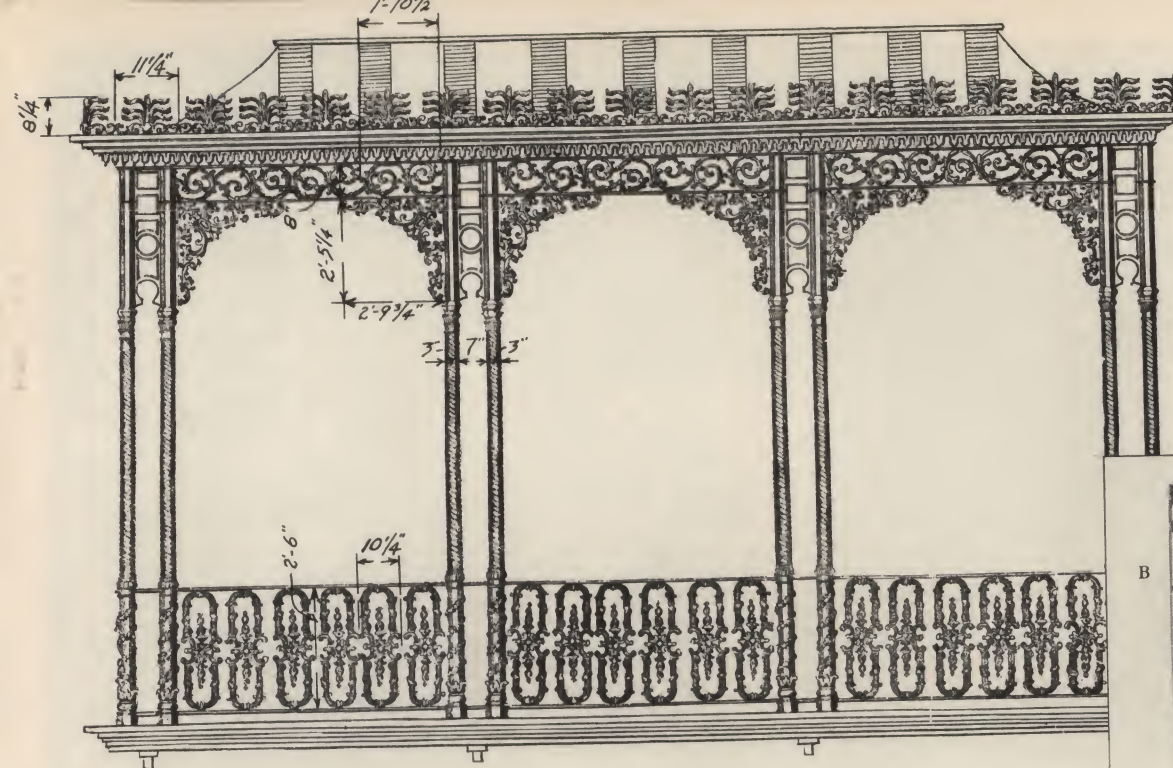
DESIGN C-9, DOUBLE FACE

Component Parts	Width	Height
A1 Railing	9 1/2 "	27 1/4 "
A Pilaster & Frieze	9 1/2 "	24 "
B Bracket	32 "	24 "
C Center Roof Orna.	57 1/8 "	19 1/4 "
D Corner Roof Orna.	12 7/8 "	10 "
E Pilaster	9 1/2 "	9 1/2 "
F Drop Ornament		5 1/2 "



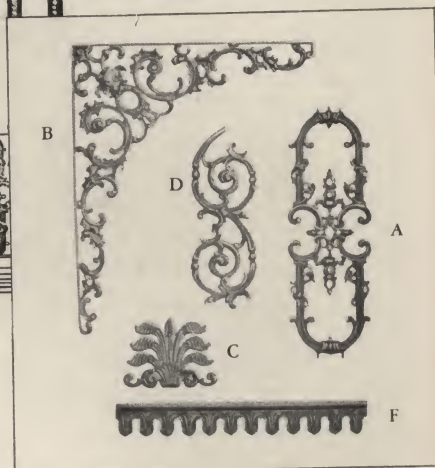
DETAILS OF DESIGN C 9.

The illustrations shown on these two pages are reprints from the J. W. Fiske catalogue printed in 1870.
Many pleasing combinations can be had by rearranging the different motifs.



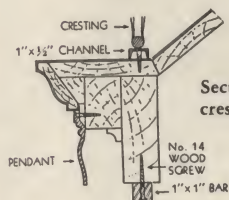
DESIGN C-1, DOUBLE FACE

Component Parts	Width	Height
A Railing	10 1/4"	30 "
B Bracket	33 3/4"	29 1/4"
C Roof Ornaments	11 1/4"	8 1/4"
D Frieze	8 "	
F Drop Ornament		4 "

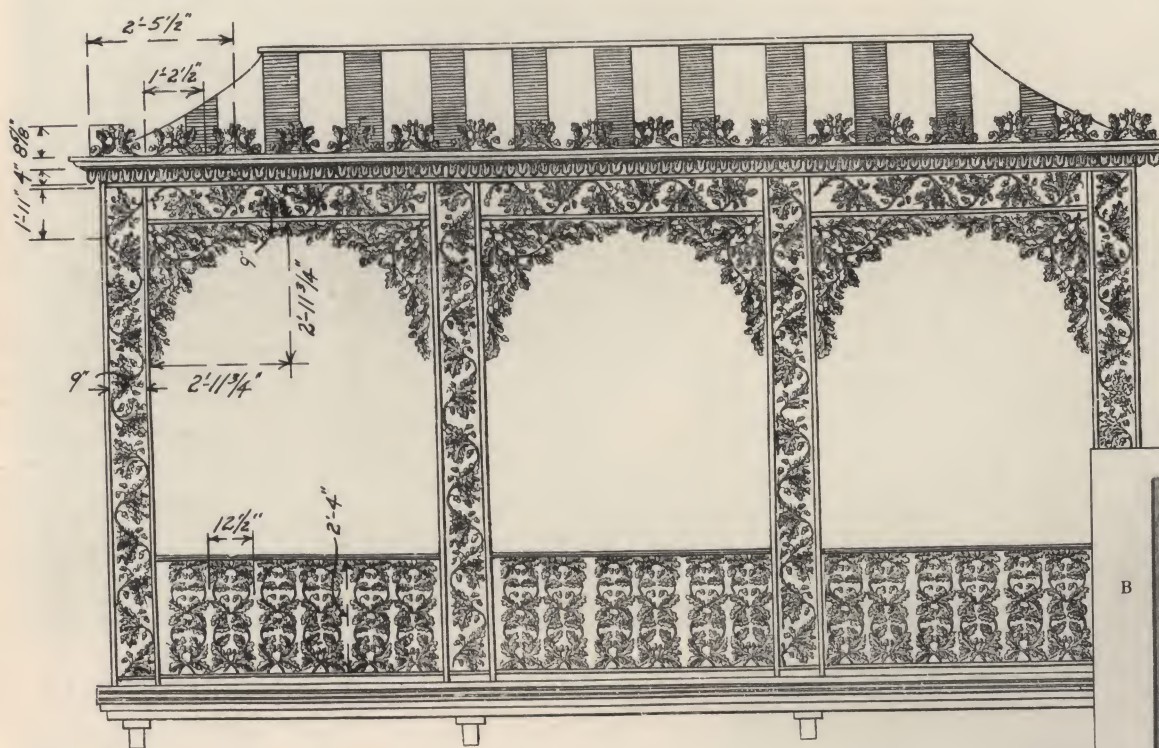


DETAILS OF DESIGN C 1.

DESIGN C-1

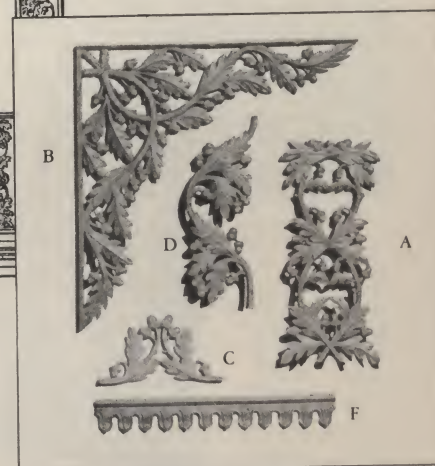


Section showing pendant and cresting coating used with wood.



DESIGN C-2, DOUBLE FACE

Component Parts	Width	Height
A Railing	12 1/2"	28 "
B Bracket	35 3/4"	35 3/4"
B2 Bracket	14 "	10 1/2"
C Roof Ornament	14 1/2"	8 5/8"
D Pilaster & Frieze	9 "	
F Drop Ornament		4 "



DETAILS OF DESIGN C 2.

DESIGN C-2

All of our cast and wrought iron work is carefully fitted and assembled by experienced craftsmen thereby making the erecting very simple. Shop drawings are prepared and furnished for each individual order for approval.



DESIGN C-23

Charlotte, North Carolina
Charles W. Connelly, Architect

DESIGN C-23, DOUBLE FACE		
Component Parts	Width	Height
D Pilaster	24 1/2"	66 3/4"
E Top Pilaster Ornament	24 1/2"	

Grape Design

DESIGN C-5, SINGLE FACE		
Component Parts	Width	Height
A Railing	28 1/4"	28 1/4"
B Bracket	42 "	13 "
C Brid & Basket	8 3/4"	43 1/2"
D Pilaster	26 "	8 1/2"
F Cresting	16 "	11 1/2"
P Center Pendant		



DESIGN C-5

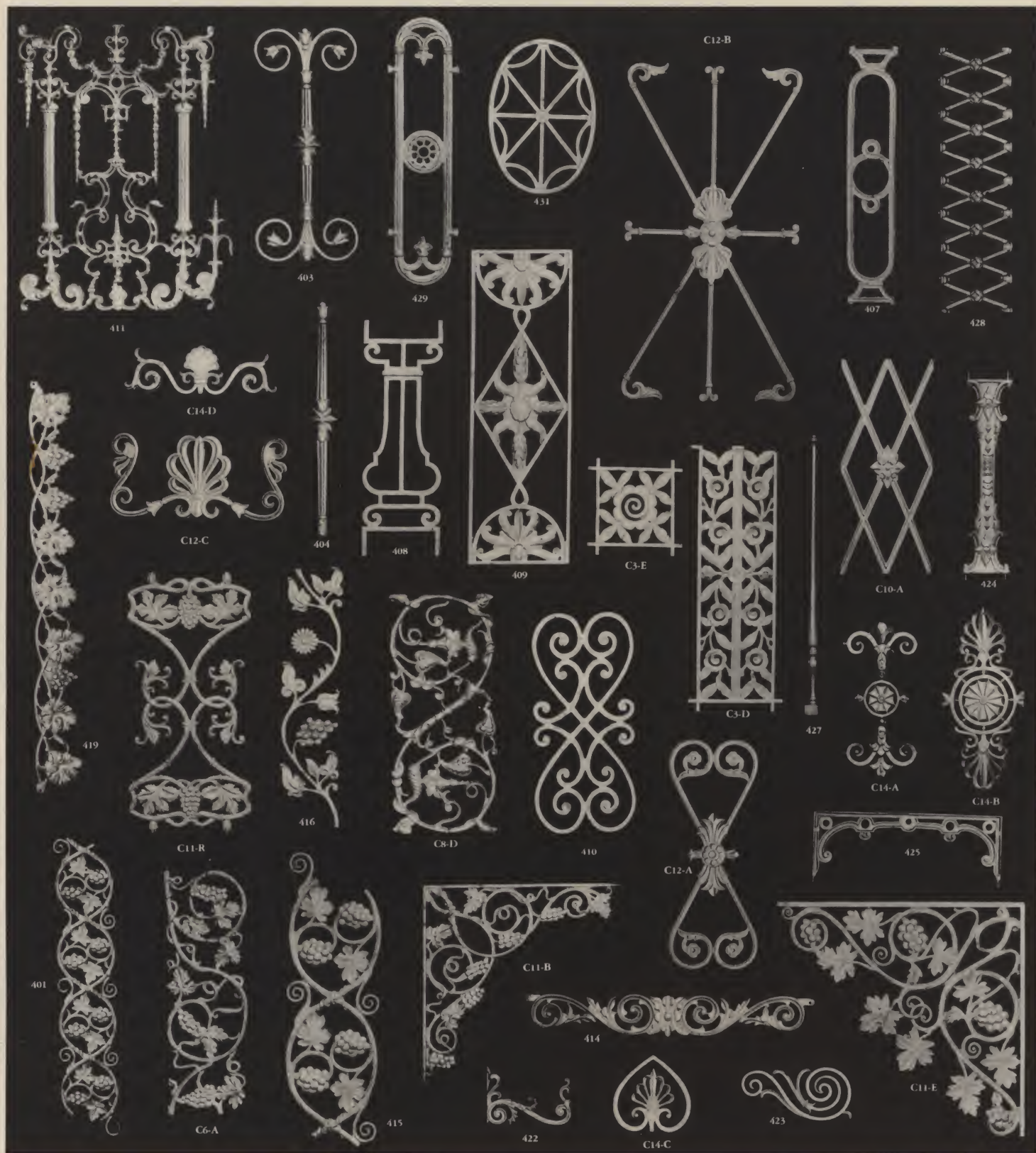
Commanding Officer's House
U. S. Military Academy
West Point, N. Y.



DESIGN C-9

Madison, N. J.
Paul W. Drake, Architect

DESIGN C-9, DOUBLE FACE		
Component Parts	Width	Height
A1 Pilaster	9 1/2"	27 1/4"
A Pilaster & Frieze	9 1/2"	24 "
E Pilaster	9 1/2"	9 1/2"



Many pleasing effects can be had by using the different motifs in connection with Railings or Pilasters

DESCRIPTIONS OF DESIGNS

Design	Description	Width	Height	Design	Description	Width	Height	Design	Description	Width	Height	Design	Description	Width	Height
C3-D	DF	10 1/2"	30"	C12-B	DF	19 1/2"	36 5/8"	407	DF	5 1/2"	28 1/8"	422	DF	9 1/4"	6 1/4"
C3-E	DF	10 1/2"	10 1/2"	C12-C	DF	19 1/4"	9"	408	DF	8 3/4"	26"	423	DF	12 1/4"	5 3/4"
C6-A	DF	9 1/2"	26"	C14-A	DF	8 3/4"	16 1/4"	409	DF	11 1/4"	34 5/8"	424	SF	5 1/4"	21 1/4"
C8-D	SFBO	11 1/2"	26"	C14-B	DF	8 3/4"	19 1/4"	410	DF	11 3/8"	24 7/8"	425	DF	21"	8"
C10-A	DF	10 1/2"	23 3/4"	C14-C	DF	8 1/2"	8 1/2"	411	DF	21 1/2"	31 3/8"	427	DF	1 1/2" sq. base	30 1/2"
C11-B	DF	22"	22"	C14-D	DF	16 3/4"	6 1/2"	414	SF	31 3/8"	4 3/4"	428	DF	29"	8"
C11-E	DF	27 3/4"	25 3/4"	401	SF	6 1/2"	30 1/2"	415	DF	10 1/2"	28"	429	DF	8"	29 1/2"
C11-R	DF	13 1/2"	29"	403	DF	11 1/2"	25 1/2"	416	DF	6 1/2"	19 3/4"	431	DF	12"	17"
C12-A	DF	9"	25 1/2"	404	DF	3"	25 1/2"	419	SF	45"	60"				

DF = Double Face

SF = Single Face

SFBO = Single Face Backed Out

DESIGN C-3, SINGLE FACE

Component Parts	Width	Height
D	10½"	30 "
E	10½"	10½"



DESIGN C-3

Westbury, New York
Delano & Aldrich, Architects



DESIGN W-1

Westbury, New York
Bradley Delehanty, Architect



This Ornamental Work was executed entirely from wrought iron. Provisions can be made to accommodate screen frames if desired.

DESIGN C-11, DOUBLE FACE

Component Parts	Width	Height
A Pilaster & Frieze	8½"	32 "
C13B Bracket	17 "	17 "
R Railing	13½"	29 "
F Pilaster	8½"	8½"



DESIGN C-11

Grape Design

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